

PALM INTRANET

Day : Wednesday
Date: 2/8/2006
Time: 20:25:32

Inventor Name Search Result

Your Search was:

Last Name = MAGOON

First Name = RAHUL

Application#	Patent#	Status	Date Filed	Title	Inventor Name
09370099	6707326	150	08/06/1999	PROGRAMMABLE FREQUENCY DIVIDER	MAGOON, RAHUL
09386956	6587678	150	08/27/1999	DIRECT CONVERSION RECEIVER EMPLOYING SUBHARMONIC FREQUENCY TRANSLATOR ARCHITECTURE AND RELATED PREPROCESSOR	MAGOON, RAHUL
09398911	6526265	150	09/14/1999	WIRELESS TRANSMITTER HAVING A MODIFIED TRANSLATION LOOP ARCHITECTURE	MAGOON, RAHUL
09506302	6658066	150	02/17/2000	METHOD AND APPARATUS FOR MULTIPLE PHASE SPLITTING FOR DUAL BAND IQ SUBHARMONIC MIXER	MAGOON, RAHUL
09663848	6483380	150	09/18/2000	GMC FILTER AND METHOD FOR SUPPRESSING UNWANTED SIGNALS INTRODUCED BY THE FILTER	MAGOON, RAHUL
09668879	6370372	150	09/25/2000	SUBHARMONIC MIXER CIRCUIT AND METHOD	MAGOON, RAHUL
09811133	6785530	150	03/16/2001	EVEN-ORDER NON-LINEARITY CORRECTION FEEDBACK FOR GILBERT STYLE MIXERS	MAGOON, RAHUL
09821833	Not Issued	41	03/30/2001	Frequency divider with low harmonics	MAGOON, RAHUL
09823285	6483391	150	03/30/2001	SYSTEM FOR CONTROLLING THE AMPLITUDE OF AN OSCILLATOR	MAGOON, RAHUL
09823299	Not Issued	71	03/30/2001	Phase adjustable polyphase filters	MAGOON, RAHUL
09823313	6535725	150	03/30/2001	INTERFERENCE REDUCTION FOR DIRECT CONVERSION RECEIVERS	MAGOON, RAHUL
09823314	6766158	150	03/30/2001	HARMONIC CANCELLATION MIXER	MAGOON, RAHUL
09823316	Not Issued	77	03/30/2001	System for controlling the frequency of an oscillator	MAGOON, RAHUL
09823679	6734713	150	03/30/2001	SYSTEM FOR IMPROVING THE PARASITIC RESISTANCE AND CAPACITANCE EFFECT OF A TRANSISTOR-BASED SWITCH	MAGOON, RAHUL
09823680	6671500	150	03/30/2001	FREQUENCY PLAN	MAGOON, RAHUL
09823681	Not Issued	94	03/30/2001	LOW VOLTAGE DIGITAL INTERFACE	MAGOON, RAHUL
10170507	6753727	150	06/13/2002	SEQUENTIAL DC OFFSET CORRECTION FOR AMPLIFIER CHAIN	MAGOON, RAHUL
10172176	Not Issued	120	06/14/2002	Gain compensation	MAGOON, RAHUL
10210698	6744328	150	07/31/2002	SYSTEM FOR CONTROLLING THE AMPLITUDE OF AN OSCILLATOR	MAGOON, RAHUL
10233231	6961547	150	08/30/2002	WIRELESS TRANSMITTER INCORPORATING A SYNCHRONOUS OSCILLATOR IN A TRANSLATION LOOP	MAGOON, RAHUL
10261152	6810242	150	09/30/2002	SUBHARMONIC MIXER	MAGOON, RAHUL
10357125	Not Issued	121	02/03/2003	Software defined multiple transmit architecture	MAGOON, RAHUL
10359535	Not Issued	41	02/06/2003	Direct conversion receiver employing subharmonic frequency translator architecture and related preprocessor	MAGOON, RAHUL
10370585	6952569	150	02/24/2003	WIRELESS TRANSMITTER HAVING A MODIFIED TRANSLATION LOOP ARCHITECTURE	MAGOON, RAHUL
10712596	6933789	150	11/13/2003	ON-CHIP VCO CALIBRATION	MAGOON, RAHUL
10724071	Not Issued	168	12/01/2003	Method and apparatus for multiple phase splitting for dual band IQ subharmonic mixer	MAGOON, RAHUL
10724116	Not Issued	61	12/01/2003	Method and apparatus for multiple phase splitting for dual	MAGOON, RAHUL

				band IQ subharmonic mixer	
10779879	6970025	150	02/18/2004	PROGRAMMABLE FREQUENCY DIVIDER	MAGOON, RAHUL
10975161	Not Issued	30	10/28/2004	Supply circuit for power amplifier drivers	MAGOON, RAHUL
10975230	Not Issued	30	10/28/2004	Multi-primary distributed active transformer oscillator power supply and control	MAGOON, RAHUL
10975316	Not Issued	30	10/28/2004	Multi-primary distributed active transformer amplifier power supply and control	MAGOON, RAHUL
11046023	Not Issued	30	01/28/2005	High dynamic range time-varying integrated receiver for elimination of off-chip filters	MAGOON, RAHUL
11095231	Not Issued	30	03/31/2005	Distributed active transformer power control techniques	MAGOON, RAHUL
60539702	Not Issued	159	01/28/2004	High-dynamic-range time-varying integrated receiver for elimination of off-chip filters	MAGOON, RAHUL
60558179	Not Issued	159	03/31/2004	DAT power control techniques	MAGOON, RAHUL

Inventor Search Completed: No Records to Display.

.....

	Last Name	First Name	
Search Another: Inventor	<input type="text" value="magoon"/>	<input type="text" value="rahul"/>	<input type="button" value="Search"/>

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)

PALM INTRANET

Day : Wednesday
Date: 2/8/2006
Time: 20:26:35

Inventor Name Search Result

Your Search was:

Last Name = MOLNAR

First Name = ALYOSHA

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10724071	Not Issued	168	12/01/2003	Method and apparatus for multiple phase splitting for dual band IQ subharmonic mixer	MOLNAR, ALYOSHA
10724116	Not Issued	61	12/01/2003	Method and apparatus for multiple phase splitting for dual band IQ subharmonic mixer	MOLNAR, ALYOSHA
11046023	Not Issued	30	01/28/2005	High dynamic range time-varying integrated receiver for elimination of off-chip filters	MOLNAR, ALYOSHA
60539702	Not Issued	159	01/28/2004	High-dynamic-range time-varying integrated receiver for elimination of off-chip filters	MOLNAR, ALYOSHA
09386956	6587678	150	08/27/1999	DIRECT CONVERSION RECEIVER EMPLOYING SUBHARMONIC FREQUENCY TRANSLATOR ARCHITECTURE AND RELATED PREPROCESSOR	MOLNAR, ALYOSHA C.
09663848	6483380	150	09/18/2000	GMC FILTER AND METHOD FOR SUPPRESSING UNWANTED SIGNALS INTRODUCED BY THE FILTER	MOLNAR, ALYOSHA C.
09666501	6388543	150	09/18/2000	SYSTEM FOR EIGHT-PHASE 45 POLYPHASE FILTER WITH AMPLITUDE MATCHING	MOLNAR, ALYOSHA C.
09668879	6370372	150	09/25/2000	SUBHARMONIC MIXER CIRCUIT AND METHOD	MOLNAR, ALYOSHA C.
09811133	6785530	150	03/16/2001	EVEN-ORDER NON-LINEARITY CORRECTION FEEDBACK FOR GILBERT STYLE MIXERS	MOLNAR, ALYOSHA C.
09821833	Not Issued	41	03/30/2001	Frequency divider with low harmonics	MOLNAR, ALYOSHA C.
09823285	6483391	150	03/30/2001	SYSTEM FOR CONTROLLING THE AMPLITUDE OF AN OSCILLATOR	MOLNAR, ALYOSHA C.
09823299	Not Issued	71	03/30/2001	Phase adjustable polyphase filters	MOLNAR, ALYOSHA C.
09823313	6535725	150	03/30/2001	INTERFERENCE REDUCTION FOR DIRECT CONVERSION RECEIVERS	MOLNAR, ALYOSHA C.
09823314	6766158	150	03/30/2001	HARMONIC CANCELLATION MIXER	MOLNAR, ALYOSHA C.
09823316	Not Issued	77	03/30/2001	System for controlling the frequency of an oscillator	MOLNAR, ALYOSHA C.
09823679	6734713	150	03/30/2001	SYSTEM FOR IMPROVING THE PARASITIC RESISTANCE AND CAPACITANCE EFFECT OF A TRANSISTOR-BASED SWITCH	MOLNAR, ALYOSHA C.
09823680	6671500	150	03/30/2001	FREQUENCY PLAN	MOLNAR, ALYOSHA C.
09823681	Not Issued	94	03/30/2001	LOW VOLTAGE DIGITAL INTERFACE	MOLNAR, ALYOSHA C.
10114182	6707342	150	04/02/2002	MULTIPLE-VCO TUNING	MOLNAR, ALYOSHA C.
10170507	6753727	150	06/13/2002	SEQUENTIAL DC OFFSET CORRECTION FOR AMPLIFIER CHAIN	MOLNAR, ALYOSHA C.
10172176	Not Issued	120	06/14/2002	Gain compensation	MOLNAR, ALYOSHA C.
10210698	6744328	150	07/31/2002	SYSTEM FOR CONTROLLING THE AMPLITUDE OF AN OSCILLATOR	MOLNAR, ALYOSHA C.
10261152	6810242	150	09/30/2002	SUBHARMONIC MIXER	MOLNAR, ALYOSHA C.
10359535	Not Issued	41	02/06/2003	Direct conversion receiver employing subharmonic frequency translator architecture and related preprocessor	MOLNAR, ALYOSHA C.
10712596	6933789	150	11/13/2003	ON-CHIP VCO CALIBRATION	MOLNAR, ALYOSHA C.
10779879	6970025	150	02/18/2004	PROGRAMMABLE FREQUENCY DIVIDER	MOLNAR, ALYOSHA C.
09261056	6393266	150	03/02/1999	PREPROCESSOR AND RELATED FREQUENCY TRANSLATOR	MOLNAR, ALYOSHA C.
09322401	6262623	150	05/28/1999	LOG-DOMAIN FILTER HAVING A VARIABLE	MOLNAR, ALYOSHA C.

				DYNAMIC RANGE WINDOW	
09370099	6707326	150	08/06/1999	PROGRAMMABLE FREQUENCY DIVIDER	MOLNAR, ALYOSHA C.

Inventor Search Completed: No Records to Display.

	Last Name	First Name	
Search Another: Inventor	<input type="text" value="molnar"/>	<input type="text" value="alyosha"/>	<input type="button" value="Search"/>

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)